



**IPS**  
**SOLAR**

***Building Energy.***

# IL EPA - ENVIRONMENTAL JUSTICE

- + About IPS Solar
- + Solar & Environmental Justice
- + Shiloh Temple Case Study
- + Community Solar
- + Questions



# ABOUT IPS SOLAR

**1991**

**FOUNDED**

**#1**  MINNEAPOLIS/ST. PAUL BUSINESS JOURNAL  
**FAST 50**  
2017

**FASTEST GROWING  
MPLS/STP BUSINESS**

**#2** **Inc.**  
**500**

**FASTEST GROWING  
INC. MAGAZINE**

**#16**   
TOP SOLAR CONTRACTORS

**US COMMERCIAL  
SOLAR DEVELOPER**

**80 MW**

**COMPLETED PROJECTS  
24 MW UNDER CONSTRUCTION**



**EXPERIENCED &  
INDUSTRY CERTIFIED**



# SOLAR DEVELOPMENT



DEVELOPMENT



FINANCING



INSTALLATION



OPERATIONS



***Environmental Justice** is the fair treatment and meaningful involvement of all people regardless of race, color, national origin, or income with respect to the development, implementation, and enforcement of **environmental** laws, regulations, and policies.*

# **SOLAR & ENVIRONMENTAL JUSTICE**

- + Workforce Development**
- + Economic Development**
- + Environmental Improvement**
- + Community Cooperation**



# SHILOH TEMPLE

North Minneapolis, MN | 204 kW System





# SHILOH TEMPLE

North Minneapolis, MN | 204 kW System

<https://vimeo.com/285351146>





# SHILOH TEMPLE

North Minneapolis, MN | 204 kW System



# COMMUNITY SOLAR





# COMMUNITY SOLAR

- + Limited Subscription Opportunities
- + Credit Hurdles
  - Land Banks
  - Community Action
- + Community Education / Awareness



# COMMUNITY SOLAR

Red Wing Community Garden | Red Wing, MN | 6 MW System





# COMMUNITY SOLAR

Red Wing Community Garden | Red Wing, MN | 6 MW System



  
**IPS**  
SOLAR



## **“CLIENT QUOTE”**

*“I was able to tell our school board that we could make \$7.7 million over the next 25-years, and spend no district dollars! A wonderful way to help our district and the environment! Win-win for everyone!”*

Kevin Johnson, Dir. of Building & Grounds, Red Wing Schools



An aerial photograph of a large-scale solar farm. The solar panels are arranged in neat, parallel rows across a cleared area of land. The surrounding landscape includes green fields, some brown plowed earth, and a line of trees with autumn foliage in shades of yellow and orange. In the distance, a small cluster of buildings, possibly a farm or a small industrial site, is visible. The sky is filled with large, white, fluffy clouds.

*Questions?*





# IPS SOLAR

*Building Energy.*